Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	244	isolator near3 cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:37
L2	1	10/004691	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:37
L3	1	2 and isolator	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:39
L4	1	"4436240".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:33
L5	1	"5452115".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:53
L6	1	5 and star	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:53
L7	1192	(ferrite bead) near3 shield\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:33
L8	52	((ferrite bead) near3 shield\$3) with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:34
L9	5	((ferrite adj1 bead) near3 shield\$3) with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:41
L10	1	"5101171".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:41
L11	1	10 and outside adj1 shield	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:42
S1	2	(wiretap\$3 (tap\$4 near3 wire)) same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 12:51
S2	10	(wiretap\$3 ((tap tapping tapped) near3 wire)) and impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 12:52
S3	0	(wiretap\$4 ((tap tapping tapped) near3 wire)) same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 12:53
S4	1634	(wiretap\$4 ((tapping tapped) near3 wire))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 12:55

	_		1			· · · · · · · · · · · · · · · · · · ·
S5	847	(wiretap\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 13:53
S6	22	(wiretap\$4) with passive\$2	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2006/09/21 13:41
S7	1	10/004691	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 13:36
S8	1	S7 and (signal adj1 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:16
S9	20	(wiretap\$4) with leak\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 13:41
S10	1	S7 and (nodal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 13:47
S11	. 2	S5 and marcelo.xp.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:07
S12	0	S11 and ("626" with "602")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:08
S13	1	S11 and ("626" same "602")	US-PGPUB; USPAT; EPO; JPO	OR -	ON	2006/09/21 14:13
S14	1	S11 and ("626" same "628")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:13
S15	1	S7 and (vehicular)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/21 14:16
S16	20514	(("2" two) near4 ("4" four) near4 wire)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 09:07
S17	2	S16 same hybrid same echo same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:47
S18	4	S16 same hybrid same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 09:34
S19 _.	2	S18 not S17	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 09:34

S20	. 5	hybrid with (impedence near3 match\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:09
S21	0	S16 same hybrid same "600" same impedence	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:50
S22	41	wiretap\$4 with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:55
S23	7368	transceiver with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 12:55
S24	0	transceiver with cable with wiretap\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:56
S25	1	transceiver with wiretap\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 10:56
Ş26	10	hybrid same (impedence near3 match\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:09
S27	5	S26 not S20	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:09
S28	7213	transmitter with cable with receiver	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:32
S29	867	transmitter with (coax\$3 adj1 cable) with receiver	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 11:39
S30	185	wiretap\$4 with (line connection cable)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 12:48
S31	1	"6424701".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 12:48
S32	1	S31 and ("12" "13" "15" "16" "17" "18")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 12:49
S33	371	transceivers near3 cable	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 13:38
S34	1	transceiver with (wiretap\$4)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 13:38

		EAST Scare		•		
S35	1	transceiver with (wiretap\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 13:39
S36	11	transmitter with (wiretap\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 13:40
S37	2424	transmitter with (hybrid)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 13:40
S38	519	transceivers with (hybrid)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 14:20
S39	12	transceivers with (hybrid) with ((two "2") with (four "4"))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 13:46
S40	79	transceivers with (hybrid) with ((two "2") with (four "4"))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/22 13:47
S41	67	S40 not S39	US-PGPUB; USPAT; EPO; JPO	OR :	ON	2006/09/22 13:47
S42	414	S38 and station	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 15:25
S43	1	"7092403".pn.	US-PGPUB; USPAT; EPO; JPO	OR .	OFF	2006/09/22 15:47
S44	31	(impedence near3 match\$) near3 (line channel)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/22 15:47
S45	519	transceivers with (hybrid)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/25 09:45
S46	414	S45 and station	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/25 09:45
S47	167	S46	USPAT	OR	ON	2006/09/25 09:45
S48	167	S46	USPAT	OR	ON	2006/09/25 09:46
S49	37	(impedence near3 match\$) near3 (line channel)	USPAT	OR	ON	2006/09/25 10:09
S50	1	"70920 4 3".pn.	USPAT	OR	ON	2006/09/25 10:10
S51	1	S50 and cable	USPAT	OR	ON	2006/09/25 13:16
S52	, 1	"7092403".pn.	USPAT	OR	ON	2006/09/25 10:11
S53	1	S52 and cable	USPAT	OR	ON	2006/09/25 11:34
S54	28	(coaxial adj1 cable) near3 benefit	USPAT .	OR	ON	2006/09/25 10:20

Page 4

						•
S55	1	10/004691	US-PGPUB; USPAT	OR	ON	2006/09/25 10:20
S56	0	S45 and (field adj1 coupl\$3)	US-PGPUB; USPAT	OR	ON	2006/09/25 12:59
S57	1	S55 and (field adj1 coupl\$3)	US-PGPUB; USPAT	OR	ON	2006/09/25 10:23
S58	2924	(field adj1 coupling)	US-PGPUB; USPAT	OR	ON	2006/09/25 10:49
S59	3171	(ground same microstrip same dielectric)	US-PGPUB; USPAT	OR .	ON	2006/09/25 10:50
S60	21	(ground same microstrip same dielectric) same (field adj1 coupling)	US-PGPUB; USPAT	OR	ON	2006/09/25 10:51
S61	366	S45 and (outer)	US-PGPUB; USPAT	OR	ON	2006/09/25 10:59
S62	1	S55 and (outer)	US-PGPUB; USPAT	OR	ON	2006/09/25 11:01
S63	1	S55 and (isolator)	US-PGPUB; USPAT	OR	ON	2006/09/25 11:01
S64	66	(isolator) with interference with filter\$3	US-PGPUB; USPAT	OR	ON -	2006/09/25 11:17
S65	9	(isolator) with (ferrite adj1 bead)	US-PGPUB; USPAT	ÓR ·	ON	2006/09/25 11:17
S66	10165	bus with cable	USPAT	OR	ON .	2006/09/25 11:34
S67	4390	bus near3 cable	USPAT	OR	ON	2006/09/25 11:34
S68	63	bus near3 (communication adj1 cable)	USPAT	OR	ON	2006/09/25 11:45
S69	3	star near3 (communication adj1 cable) `	USPAT	OR	ON	2006/09/25 11:54
S70	0	"5452115".pn. and (ring same (communication adj1 cable))	ÜSPAT	OR	ON	2006/09/25 11:54
S71	1	"5452115".pn. and (ring)	USPAT	OR	ON	2006/09/25 11:54
S72	3	S45 and (microstrip same ground)	US-PGPUB; USPAT	OR	ON	2006/09/25 12:59
S73	1	S55 and (microstrip same ground)	US-PGPUB; USPAT	OR	ON	2006/09/25 13:00
S74	1	S50 and frequency	USPAT	OR	ON	2006/09/25 13:16
S75	0	S52 and frequency	USPAT	OR	ON	2006/09/25 13:17
S76	1	10/004691	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 08:50

	1					<u> </u>
S77	1	S76 and field	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 08:59
S78	1	isolator near5 (field adj1 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:02
S79	1	"20010048716".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:02
S80	1	S79 and ("38" "40")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:04
S81	2839	microstrip adj1 antenna	US-PGPUB; USPAT; EPO; JPO	OR	OŃ	2006/09/26 10:04
S82	1	(microstrip adj1 antenna) with (field adj1 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:08
S83	3	(microstrip adj1 antenna) with (field near3 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:07
S84	7	(microstrip adj1 antenna) same (field near3 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:07
S85	4	S84 not S83	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/09/26 10:07
S86	1118	(microstrip adj1 antennas)	US-PGPUB; USPAT; EPO; JPO	OR ···	OFF	2006/09/26 10:08
S87	. 44	(microstrip adj1 antennas) with field	US-PGPUB; USPAT; EPO; JPO	OR .	OFF	2006/09/26 10:11
S88	43	(microstrip adj1 antennas) with coupling	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/26 10:51
S89	22	amit.inv. and (coaxial adj1 cable)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/26 11:02
S90	1	"5,452,115".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/26 11:02
S91		S90 and mesh	US-PGPUB; USPAT; EPO; JPO	OR 	OFF	2006/09/26 11:02

S92	51	(mesh adj1 (topology network)) with (benefit advantage)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/09/26 11:03
S93	216	361/750.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/04 14:22
S94	0	S93 and ((field near3 coupl\$3) same dielectric)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/04 14:22
S95	0	S93 and ((field near3 coupl\$3))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/04 14:22

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	244	isolator near3 cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:37
L2	1	10/004691	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:37
L3	. 1	2 and isolator	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:39
L4	1	"4436240".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:33
L5	1	"5452115".pn.	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2006/10/06 09:53
L6	1	5 and star	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 09:53
L7	1192	(ferrite bead) near3 shield\$3	US-PGPUB; USPAT; EPO; JPO	OR. **	ON	2006/10/06 10:33
L8	52	((ferrite bead) near3 shield\$3) with cable	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:34
L9	5	((ferrite adj1 bead) near3 shield\$3) with cable	US-PGPUB; USPAT; EPO; JPO	OR ·	ON	2006/10/06 10:41
L10	1	"5101171".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 10:41
L11	1	10 and outside adj1 shield	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 11:04
L12	6229	(343/700ms 370/463 370/282 370/286 370/289).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 11:07
L13	52	12 and ((field near3 coupl\$3) same dielectric)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/06 11:08



PALM INTRANET

Day: Friday Date: 10/6/2006

Time: 11:28:49

Inventor Name Search Result

Your Search was:

Last Name = MURRAY First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06897522	Not Issued	161	09/08/1986	SECONDARY LIFE SUPPORT SYSTEM	MURRAY, BRIAN
<u>09142396</u>	Not Issued	161	09/15/1998	LOCK	MURRAY, BRIAN
09237829	6334179	150	01/27/1999	DSP COPROCESSOR HAVING CONTROL FLAGS MAPPED TO A DUAL PORT SECTION OF MEMORY FOR COMMUNICATING WITH THE HOST	MURRAY, BRIAN
09658022	6643761	150	09/08/2000	ADDRESS GENERATION UNIT AND DIGITAL SIGNAL PROCESSOR (DSP) INCLUDING A DIGITAL ADDRESSING UNIT FOR PERFORMING SELECTED ADDRESSING OPERATIONS	MURRAY, BRIAN
09843909	7020068	150	04/30/2001 	ECHO AND CROSSTALK CANCELLATION	MURRAY, BRIAN
10157021	6786296	150	05/30/2002	BACK-DRIVABLE STEER-BY- WIRE SYSTEM WITH POSITIVE SCRUB RADIUS	MURRAY, BRIAN
<u>10173126</u>	Not Issued	161	06/18/2002	Vehicle steering system, steer feel control system and method for providing steer feel	MURRAY, BRIAN
60527605	Not Issued	159	12/05/2003	Supervisory controller for automatic control systems	MURRAY, BRIAN
06698991	4642576	150		METHOD OF LOCKING A MASTER OSCILLATOR IN A NARROWBAND PHASE-LOCK LOOP TO A PILOT TONE	MURRAY, BRIAN A.
06698992	4646031	150		NARROWBAND PHASE-LOCK LOOP CIRCUIT WITH AUTOMATIC CONVERGENCE	MURRAY, BRIAN A.

I.	n r	1		1	L
<u>09461873</u>	Not Issued	161		SYSTEM FOR LEASING EQUIPMENT OR PROPERTY	MURRAY, BRIAN G.
09461874	Not Issued	161	11 -	METHOD FOR LEASING EQUIPMENT OR PROPERTY	MURRAY, BRIAN G.
09475174	Not Issued	161	12/30/1999	LEASE PLANNER	MURRAY, BRIAN G.
10031415	Not Issued	161	05/03/2002	Aluminium products and articles	MURRAY, BRIAN GEORGE
29253827	Not Issued	30	02/13/2006	Interconnectable module for tree surround	MURRAY, BRIAN K.
08655624	5844629	150	05/30/1996	DIGITAL-TO-ANALOG VIDEO ENCODER WITH NOVEL EQUALIZATION	MURRAY, BRIAN P.
08655769	5784378	150	05/30/1996	METHOD AND APPARATUS FOR TIME SHAPED FINITE IMPULSE RESPONSE FILTER WITH MULTIPLE SIGNAL STREAM CAPABILITY	MURRAY, BRIAN P.
08656056	5784120	150	05/31/1996	VIDEO DECODER ADAPTED TO COMPENSATE FOR TIME VARIATIONS BETWEEN SUC- CESSIVE HORIZONTAL/VERTICAL SYCHRONIZATION PULSES	MURRAY, BRIAN P.
08866738	5870153	150	05/30/1997	ADAPTIVE COMB FILTER THAT CANCELS HUE AND CROSS-LUMINANCE ERRORS.	MURRAY, BRIAN P.
07067255	Not Issued	161	06/29/1987	MOTORCYCLE HELMET SAFETY LIGHT	MURRAY, BRIAN S.
08687842	5743888	150	07/26/1996	SAFETY NEEDLE	MURRAY, BRIAN S.
60001741	Not Issued	159	08/01/1995	WATER-SOLUBLE SOLID DISINFECTANT DISPENSING UNIT	MURRAY, BRIAN S.
10004691	Not Issued	71	12/04/2001	Cross link intra-vehicular data communication using a field coupled transmission line	MURRAY, BRIAN T.
10039634	6766230	150	11/09/2001	MODEL-BASED FAULT DETECTION AND ISOLATION SYSTEM AND METHOD	MURRAY, BRIAN T.
10039636	6687585	150	11/09/2001	FAULT DETECTION AND ISOLATION SYSTEM AND METHOD	MURRAY, BRIAN T.
10075128	Not Issued	160	02/12/2002	Self testing CMOS imager chip	MURRAY, BRIAN T.

<u>10784490</u>	7053352	150	02/23/2004	SELF TESTING CMOS IMAGER CHIP	MURRAY, BRIAN
60316342	Not Issued	159	08/30/2001	Modular, distributed supervisor architecture for vehicle dynamic and hazard control	MURRAY, BRIAN T.
08643401	5790562	150	05/06/1996	CIRCUIT WITH BUILT-IN TEST AND METHOD THEREOF	MURRAY, BRIAN T.
09737295	6580991	150	12/14/2000		MURRAY, BRIAN THOM <u>A</u> S
09775143	6424900	150	02/01/2001	MULTI-MODULE CONTROL- BY-WIRE ARCHITECTURE	MURRAY, BRIAN THOMAS
09775880	6678594	150	02/02/2001	USER-CONFIGURABLE STEERING CONTROL FOR STEER-BY-WIRE SYSTEMS	MURRAY, BRIAN THOMAS
60178924	Not Issued	159	02/01/2000	Six module x-by-wire architecture	MURRAY, BRIAN THOMAS

Inventor Search Completed: No Records to Display.

Search Another: In	Last Name	First Name	
Search Another: II	MURRAY	BRIAN	earch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page |



PALM INTRANET

Day: Friday Date: 10/6/2006

Time: 11:29:00

Inventor Name Search Result

Your Search was:

Last Name = CALLEWAERT

First Name = CLYDE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11195306	Not Issued	30	08/02/2005	Antenna system	CALLEWAER1 CLYDE
<u>09711127</u>	6346917	150		1 1	CALLEWAERT CLYDE M.
10004691	Not Issued	71		Cross link intra-vehicular data communication using a field coupled transmission line	CALLEWAER1 CLYDE M.
08265897	5497129	150	÷	FILTER ELEMENTS HAVING FERROELECTRIC- FERROMAGNETIC COMPOSITE MATERIALS	CALLEWAERT CLYDE M.
60782387	Not Issued	20	03/15/2006	GPS	CALLEWAER1 CLYDE MAYNORD
09302104	6346865	250		EMI/RFI FILTER INCLUDING A FERROELECTRIC/FERROMAGNETIC COMPOSITE	CALLEWAER1 CLYDE MAYNORD
60830971	Not Issued	20		Splitter/combiner circuit including a circular splitter/combiner	CALLEWAER1 CLYDE MAYNORD

Inventor Search Completed: No Records to Display.

First Name Search Another: Inventor CLYDE Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page